

# Claims

[c1] WHAT IS CLAIMED IS:

1. A fuse and relay puller, comprising a puller substantially formed of two parts, coinciding with both ends of a main puller body, one end being shaped to extract fuses and the opposite end being shaped to extract relays, said puller being characterized in that the shape of the main body of the puller is a profile composed of two parallel beams joined together by means of a plurality of ribs, and puller ends having lateral profiles, forming different protrusions enabling holding fuses with one end and relays on the other end.

[c2] 2. A fuse and relay puller according to claim 1, characterized in that the main body of the puller has grooved surface areas in order to aid in gripping while performing operations with said puller, and said puller length being long enough to aid in reaching distant or hard to reach fuses and relays.